## Process for eliminating lipophilic substances from aqueous solutions and apparatus for carrying out the process

Patent number:

DE3310263

**Publication date:** 

1984-09-27

**Inventor:** 

BRUNNER GORIG PROF DR MED [DE]; KRICK GERD

DR ING [DE]; MATHIEU BERND DR [DE]

**Applicant:** 

FRESENIUS AG [DE]

Classification:

B01D13/00; C02F1/44; A61M1/03 - international:

- european:

A61M1/16R2; B01D13/00B

Application number: DE19833310263 19830322

Priority number(s): DE19833310263 19830322

## Abstract of DE3310263

Process for eliminating lipophilic substances from aqueous solutions, in particular from biological fluids, in which the fluid to be purified is separated from the cleaning fluid by a polymer membrane and the cleaning fluid used is a lipophilic solvent. The process is suitable in particular for separation of lipophilic pollutants from the blood which cause serious comatose conditions.

Data supplied from the esp@cenet database - Worldwide